



Data Storage

- Disk Storage Devices
- Files of Records
- Operations on Files
- Unordered Files
- Ordered Files
- Hashed Files

Indexing Structures for Files

- Types of Single-level Ordered Indexes
- Multilevel Indexes



Disk Storage Devices

- Preferred secondary storage device for high storage capacity and low cost.
- Data stored as magnetized areas on magnetic disk surfaces.
- A disk pack contains several magnetic disks connected to a rotating spindle.
- Disks are divided into concentric circular tracks on each disk surface.
 - Track capacities vary typically from 4 to 50 Kbytes or more



- A track is divided into smaller blocks or sectors
 - because it usually contains a large amount of information
- A track is divided into blocks.
 - The block size B is fixed for each system.
 - Typical block sizes range from B=512 bytes to B=4096 bytes.
 - Whole blocks are transferred between disk and main memory for processing.



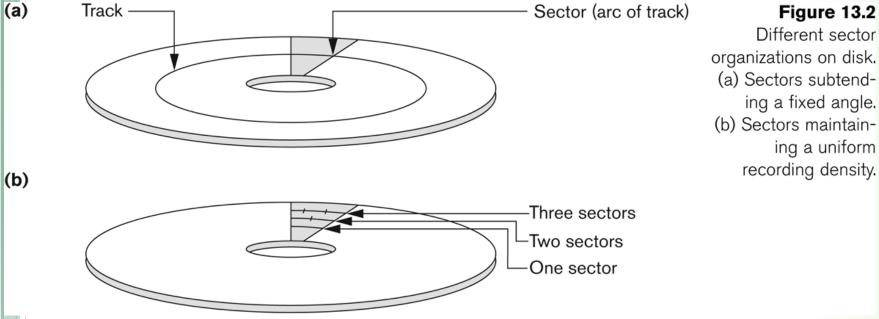


Figure 13.2

Different sector organizations on disk.

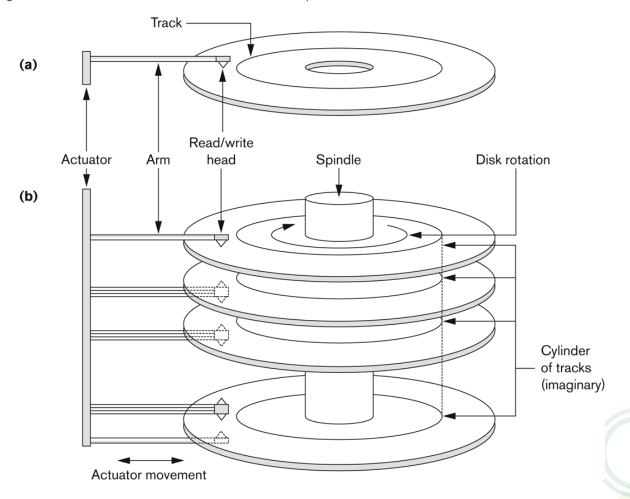
- ing a fixed angle.
- ing a uniform



- A read-write head moves to the track that contains the block to be transferred.
 - Disk rotation moves the block under the read-write head for reading or writing.
- A physical disk block (hardware) address consists of:
 - a cylinder number (imaginary collection of tracks of same radius from all recorded surfaces)
 - the track number or surface number (within the cylinder)
 - and block number (within track).
- Reading or writing a disk block is time consuming because of the seek time s and rotational delay (latency) rd.
- Double buffering can be used to speed up the transfer of contiguous disk blocks.



Figure 13.1
(a) A single-sided disk with read/write hardware. (b) A disk pack with read/write hardware.





- Fixed and variable length records
- Records contain fields which have values of a particular type
 - E.g., amount, date, time, age
- Fields themselves may be fixed length or variable length
- Variable length fields can be mixed into one record:
 - Separator characters or length fields are needed so that the record can be "parsed."



• Blocking:

- Refers to storing a number of records in one block on the disk.
- Blocking factor (bfr) refers to the number of records per block.
- There may be empty space in a block if an integral number of records do not fit in one block.

Spanned Records:

 Refers to records that exceed the size of one or more blocks and hence span a number of blocks.



Files of Records

- A file is a sequence of records, where each record is a collection of data values (or data items).
- A file descriptor (or file header) includes information that describes the file, such as the field names and their data types, and the addresses of the file blocks on disk.
- Records are stored on disk blocks.
- The **blocking factor bfr** for a file is the (average) number of file records stored in a disk block.
- A file can have fixed-length records or variablelength records.



Files of Records (contd.)

- File records can be unspanned or spanned
 - Unspanned: no record can span two blocks
 - Spanned: a record can be stored in more than one block
- The physical disk blocks that are allocated to hold the records of a file can be *contiguous*, *linked*, *or indexed*.
- In a file of fixed-length records, all records have the same format. Usually, unspanned blocking is used with such files.
- Files of variable-length records require additional information to be stored in each record, such as separator characters and field types.
 - Usually spanned blocking is used with such files.



Operation on Files

- Typical file operations include:
 - **OPEN**: Readies the file for access, and associates a pointer that will refer to a *current* file record at each point in time.
 - FIND: Searches for the first file record that satisfies a certain condition, and makes it the current file record.
 - **FINDNEXT**: Searches for the next file record (from the current record) that satisfies a certain condition, and makes it the current file record.
 - READ: Reads the current file record into a program variable.
 - INSERT: Inserts a new record into the file & makes it the current file record.
 - DELETE: Removes the current file record from the file, usually by marking the record to indicate that it is no longer valid.
 - MODIFY: Changes the values of some fields of the current file record.
 - CLOSE: Terminates access to the file.
 - REORGANIZE: Reorganizes the file records.
 - For example, the records marked deleted are physically removed from the file or a new organization of the file records is created.
 - READ_ORDERED: Read the file blocks in order of a specific field of the file.



Unordered Files

- Also called a heap or a pile file.
- New records are inserted at the end of the file.
- A linear search through the file records is necessary to search for a record.
 - This requires reading and searching half the file blocks on the average, and is hence quite expensive.
- Record insertion is quite efficient.
- Reading the records in order of a particular field requires sorting the file records.



Ordered Files

- Also called a sequential file.
- File records are kept sorted by the values of an ordering field.
- Insertion is expensive: records must be inserted in the correct order.
 - It is common to keep a separate unordered overflow (or transaction)
 file for new records to improve insertion efficiency; this is periodically
 merged with the main ordered file.
- A binary search can be used to search for a record on its ordering field value.
 - This requires reading and searching log₂ of the file blocks on the average, an improvement over linear search.
- Reading the records in order of the ordering field is quite efficient.

Contd.)

	NAME	SSN	BIRTHDATE	JOB	SALARY	SEX		
block 1	Aaron, Ed							
	Abbott, Diane							
	:							
	Acosta, Marc							
block 2	Adams, John							
	Adams, Robin							
			:					
	Akers, Jan							
block 3	Alexander, Ed							
	Alfred, Bob							
			:					
	Allen, Sam							
block 4	Allen, Troy							
	Anders, Keith							
			:					
	Anderson, Rob							
block 5	Anderson, Zach							
	Angeli, Joe							
			:					
	Archer, Sue							
block 6	Amold, Mack							
	Amold, Steven		-					
			:					
	Atkins, Timothy							
			:					
			•					
lock n –1	Wong, James	T		T				
	Wood, Donald	 		<u> </u>		\vdash		
	vvood, Doriald		<u>:</u>	L				
	Woods, Manny	Ι	i			\Box		
	¥¥000s, Iviai II Iy							
block n	Wright, Pam							
	Wyatt, Charles							
	vvyau, Orianes		•					
	Zimmer, Byron	Ţ	•	1		-		
	Zillillei, byloli	L			L			



Average Access Times

 The following table shows the average access time to access a specific record for a given type of file

TABLE 13.2 AVERAGE ACCESS TIMES FOR BASIC FILE ORGANIZATIONS

Type of Organization	ACCESS/SEARCH METHOD	AVERAGE TIME TO ACCESS A SPECIFIC RECORD
Heap (Unordered)	Sequential scan (Linear Search)	b/2
Ordered Ordered	Sequential scan Binary Search	$b/2$ $\log_2 b$

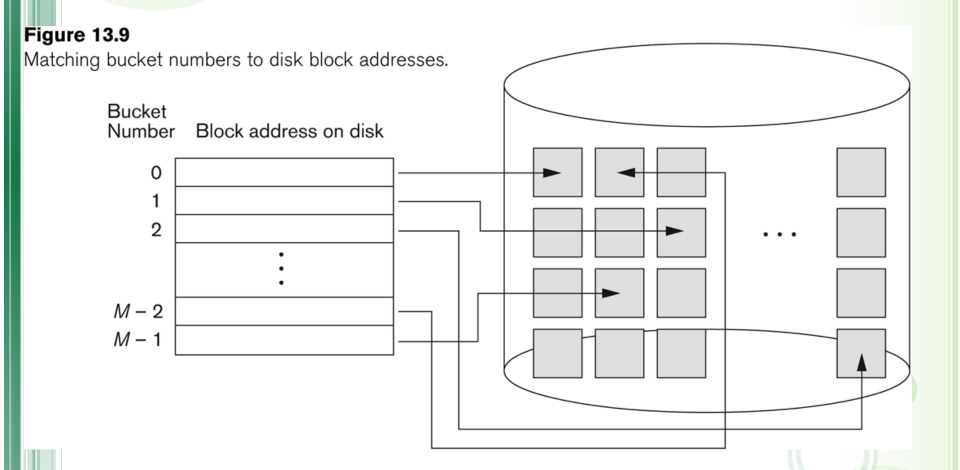


Hashed Files

- Hashing for disk files is called External Hashing
- The file blocks are divided into M equal-sized buckets, numbered bucket₀, bucket₁, ..., bucket_{M-1}.
 - Typically, a bucket corresponds to one (or a fixed number of) disk block.
- One of the file fields is designated to be the hash key of the file.
- The record with hash key value K is stored in bucket i, where i=h(K), and h is the hashing function.
- Search is very efficient on the hash key.
- Collisions occur when a new record hashes to a bucket that is already full.
 - An overflow file is kept for storing such records.
 - Overflow records that hash to each bucket can be linked together.



Hashed Files (contd.)



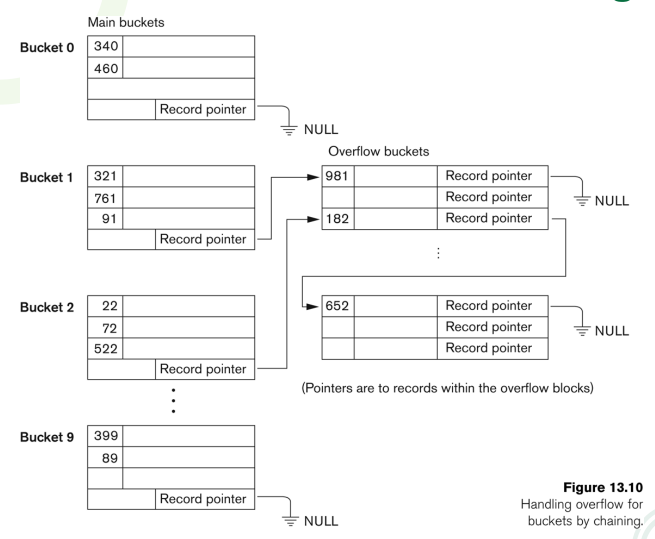


Hashed Files (contd.)

- To reduce overflow records, a hash file is typically kept 70-80% full.
- The hash function h should distribute the records uniformly among the buckets
 - Otherwise, search time will be increased because many overflow records will exist.
- Main disadvantages of static external hashing:
 - Fixed number of buckets M is a problem if the number of records in the file grows or shrinks.
 - Ordered access on the hash key is quite inefficient (requires sorting the records).



Hashed Files - Overflow handling



Outline Page 1

- Disk Storage, Basic File Structures, and Hashing
 - Disk Storage Devices
 - Files of Records
 - Operations on Files
 - Unordered Files
 - Ordered Files
 - Hashed Files
- Indexing Structures for Files
 - Types of Single-level Ordered Indexes
 - Multilevel Indexes



Indexes as Access Paths

- A single-level index is an auxiliary file that makes it more efficient to search for a record in the data file.
- The index is usually specified on one field of the file (although it could be specified on several fields)
- One form of an index is a file of entries <field value, pointer to record>, which is ordered by field value
- The index is called an access path on the field.



Indexes as Access Paths (contd.)

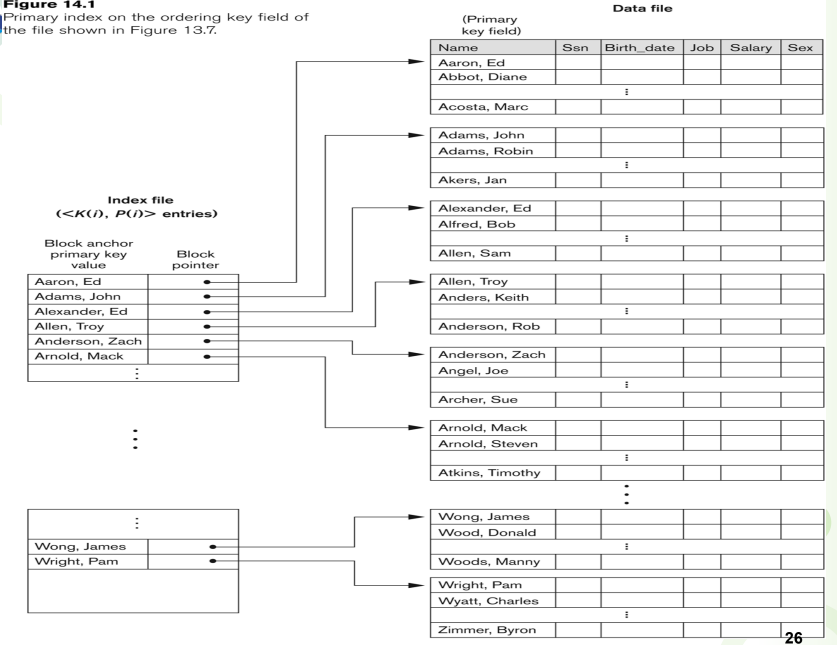
- The index file usually occupies considerably less disk blocks than the data file because its entries are much smaller
- A binary search on the index yields a pointer to the file record
- Indexes can also be characterized as dense or sparse
 - A dense index has an index entry for every search key value (and hence every record) in the data file.
 - A sparse (or nondense) index, on the other hand, has index entries for only some of the search values



Primary Index

- Defined on an ordered data file
- The data file is ordered on a key field
- Includes one index entry for each block in the data file; the index entry has the key field value for the first record in the block, which is called the block anchor
- A similar scheme can use the last record in a block.
- A primary index is a nondense (sparse) index, since it includes an entry for each disk block of the data file and the keys of its anchor record rather than for every search value.

Primary index on the ordering key field





- Example: Given the following data file:
 EMPLOYEE(NAME,SSN, ADDRESS,JOB,SAL,...)
- Suppose that:
 - record size: R= 150 bytes
 - block size: B= 512 bytes
 - Number of records: r = 30000 records
- Then, we get:
 - blocking factor Bfr = [(B/R)] = [(512/150)] = 3 records/block
 - number of file blocks b=[(r/Bfr)]=[(30000/3)]=10000 blocks



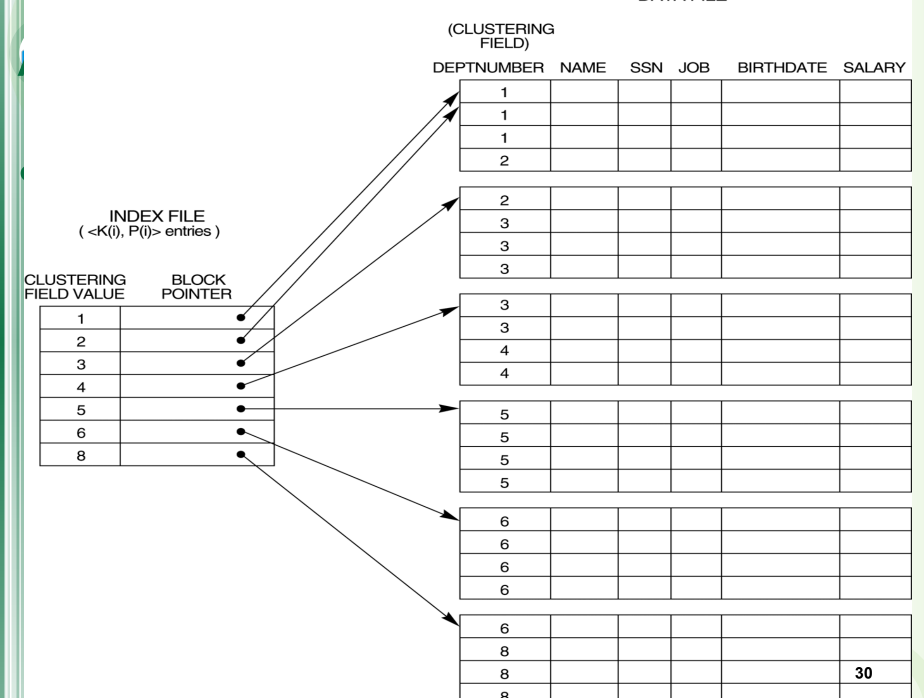
- For a primary index on the ordering key field SSN, assume the field size V_{SSN} = 9 bytes and the block pointer size P = 6 bytes. Then:
 - index entry size $R_I = (V_{SSN} + P) = (9 + 6) = 15$ bytęs
 - index blocking factor $Bfr_i = |(B/R_i)| = |(512/15)| = 34$ entries/block
 - number of index blocks $b_i = (b/Bfr_i) = (10000/34) = 295$ blocks
 - binary search needs log₂b₁= log₂295= 9 block accesses
 - To search for a record using the index, we need one additional block access to the data file for a total of 9+1 = 10 block accesses
- This is compared to an average cost of:

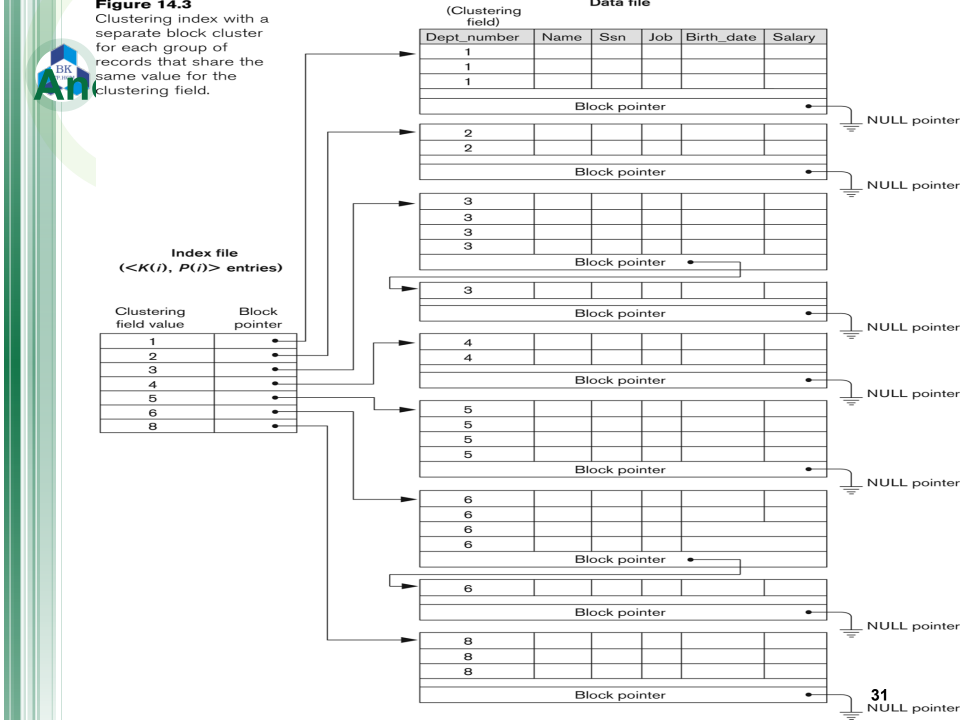
 - Linear search: (b/2) = 10000/2 = 5000 block accesses
 The binary search: (log₂b) = (log₂10000) = 14 block accesses



Clustering Index

- Defined on an ordered data file
- The data file is ordered on a non-key field unlike primary index, which requires that the ordering field of the data file have a distinct value for each record.
- Includes one index entry for each distinct value of the field; the index entry points to the first data block that contains records with that field value.
- It is another example of nondense index where Insertion and Deletion is relatively straightforward with a clustering index.







Secondary Index

- A secondary index provides a secondary means of accessing a file for which some primary access already exists.
- The secondary index may be on a field which is a candidate key and has a unique value in every record, or a non-key with duplicate values.
- The index is an ordered file with two fields.
 - The first field is of the same data type as some nonordering field of the data file that is an indexing field.
 - The second field is either a block pointer or a record pointer.
 - There can be many secondary indexes (and hence, indexing fields) for the same file.
- Includes one entry for each record in the data file; hence, it is a dense index

32

Data file Index file $(\langle K(i), P(i) \rangle$ entries) Indexing field (secondary key field) Index Block field value pointer

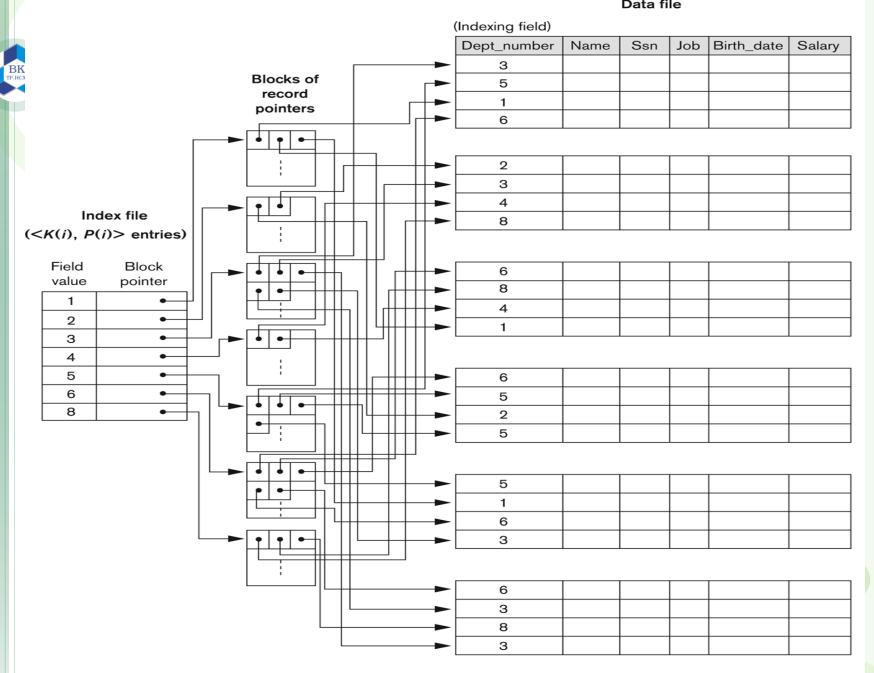


Figure 14.5

A secondary index (with record pointers) on a nonkey field implemented using one developed of indirection so that index entries are of fixed length and have unique field values.



Properties of Index Types

TABLE 14.2 PROPERTIES OF INDEX TYPES

TYPE OF INDEX	NUMBER OF (FIRST-LEVEL) INDEX ENTRIES	DENSE OR NONDENSE	BLOCK ANCHORING ON THE DATA FILE
Primary	Number of blocks in	Nondense	Yes
Clustering	data file Number of distinct index field values	Nondense	Yes/no ^a
Secondary (key)	Number of records in data file	Dense	No
Secondary (nonkey)	Number of records ^b or Number of distinct index field values ^c	Dense or Nondense	No

^aYes if every distinct value of the ordering field starts a new block; no otherwise.

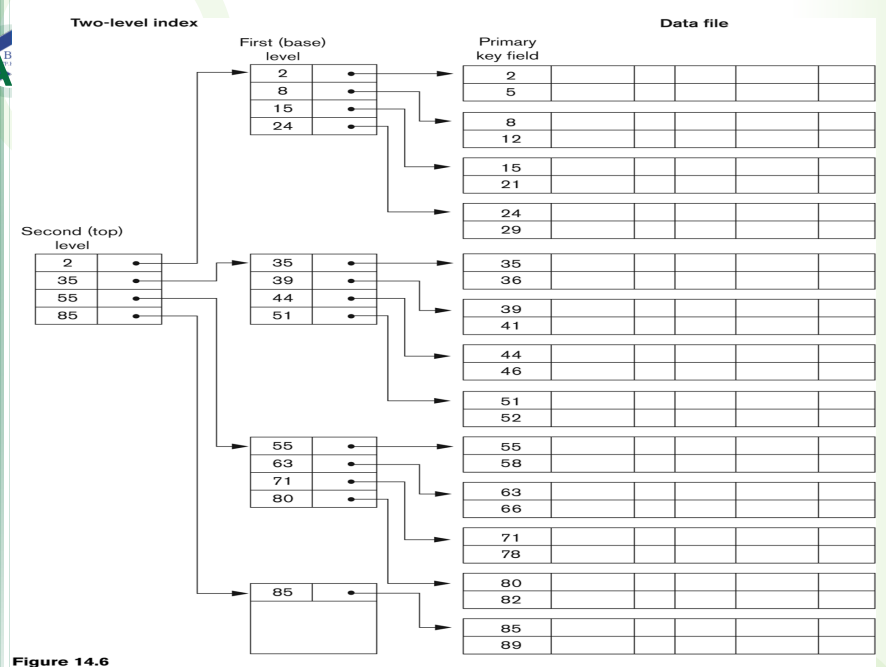
^bFor option 1.

^cFor options 2 and 3.



Multi-Level Indexes

- Because a single-level index is an ordered file, we can create a primary index to the index itself;
 - In this case, the original index file is called the first-level index and the index to the index is called the secondlevel index.
- We can repeat the process, creating a third, fourth, ..., top level until all entries of the top level fit in one disk block
- A multi-level index can be created for any type of first-level index (primary, secondary, clustering) as long as the first-level index consists of more than one disk block



A two-level primary index resembling ISAM (Index Sequential Access Method) organization.



Multi-Level Indexes

- Such a multi-level index is a form of search tree
 - However, insertion and deletion of new index entries is a severe problem because every level of the index is an ordered file.
 - Use B or B++ tree (read more in book)





Consider a disk with block size B = 512 bytes. A block pointer is P = 6 bytes long, and a record pointer is PR = 7 bytes long. A file has r = 30,000EMPLOYEE records of fixed length. Each record has the following fields: Name (30 bytes), Ssn (9 bytes), Department code (9 bytes), Address (40 bytes), Phone (10 bytes), Birth date (8 bytes), Sex (1 byte), Job code (4 bytes), and Salary (4 bytes, real number). An additional byte is used as a deletion marker.

- 1. Calculate the record size R in bytes.
- 2. Calculate the blocking factor bfr and the number of file blocks b, assuming an unspanned organization.

Consider a disk with block size B = 512 bytes. A block P = 6 bytes long, and a record pointer is PR = 7 bytes long. A file has r = 30,000 EMPLOYEE records of fixed length. Each record has the following fields: Name (30 bytes), Ssn (9 bytes), Department code (9 bytes), Address (40 bytes), Phone (10 bytes), Birth date (8 bytes), Sex (1 byte), Job code (4 bytes), and Salary (4 bytes, real number). An additional byte is used as a deletion marker.

- 3. Suppose that the file is ordered by the key field Ssn Calculate
 - A. the number of block accesses needed to search for and retrieve a record from the file—given its Ssn value

Consider a disk with block size B = 512 bytes. A block P = 6 bytes long, and a record pointer is PR = 7 bytes long. A file has r = 30,000 EMPLOYEE records of fixed length. Each record has the following fields: Name (30 bytes), Ssn (9 bytes), Department code (9 bytes), Address (40 bytes), Phone (10 bytes), Birth date (8 bytes), Sex (1 byte), Job code (4 bytes), and Salary (4 bytes, real number). An additional byte is used as a deletion marker.

- 4. Suppose that the file is ordered by the key field Ssn and we want to construct a primary index on Ssn. Calculate
 - A. The index blocking factor bfri
 - B. the number of first-level index entries and the number of first-level index blocks

Consider a disk with block size B = 512 bytes. A block P = 6 bytes long, and a record pointer is PR = 7 bytes long. A file has r = 30,000 EMPLOYEE records of fixed length. Each record has the following fields: Name (30 bytes), Ssn (9 bytes), Department code (9 bytes), Address (40 bytes), Phone (10 bytes), Birth date (8 bytes), Sex (1 byte), Job code (4 bytes), and Salary (4 bytes, real number). An additional byte is used as a deletion marker.

- 4. Suppose that the file is ordered by the key field Ssn and we want to construct a primary index on Ssn. Calculate
 - C. the number of block accesses needed to search for and retrieve a record from the file—given its Ssn value

Consider a disk with block size B = 512 bytes. A block \bigcirc pointer is P = 6 bytes long, and a record pointer is PR = 7 bytes long. A file has r = 30,000 EMPLOYEE records of fixed length. Each record has the following fields: Name (30 bytes), Ssn (9 bytes), Department code (9 bytes), Address (40 bytes), Phone (10 bytes), Birth date (8 bytes), Sex (1 byte), Job code (4 bytes), and Salary (4 bytes, real number). An additional byte is used as a deletion marker.

- 5. If we make it into a multilevel index (two levels).
 - A. Calculate the total number of blocks required by the second index;
 - B. the number of block accesses needed to search for and retrieve a record from the file—given its Ssn value